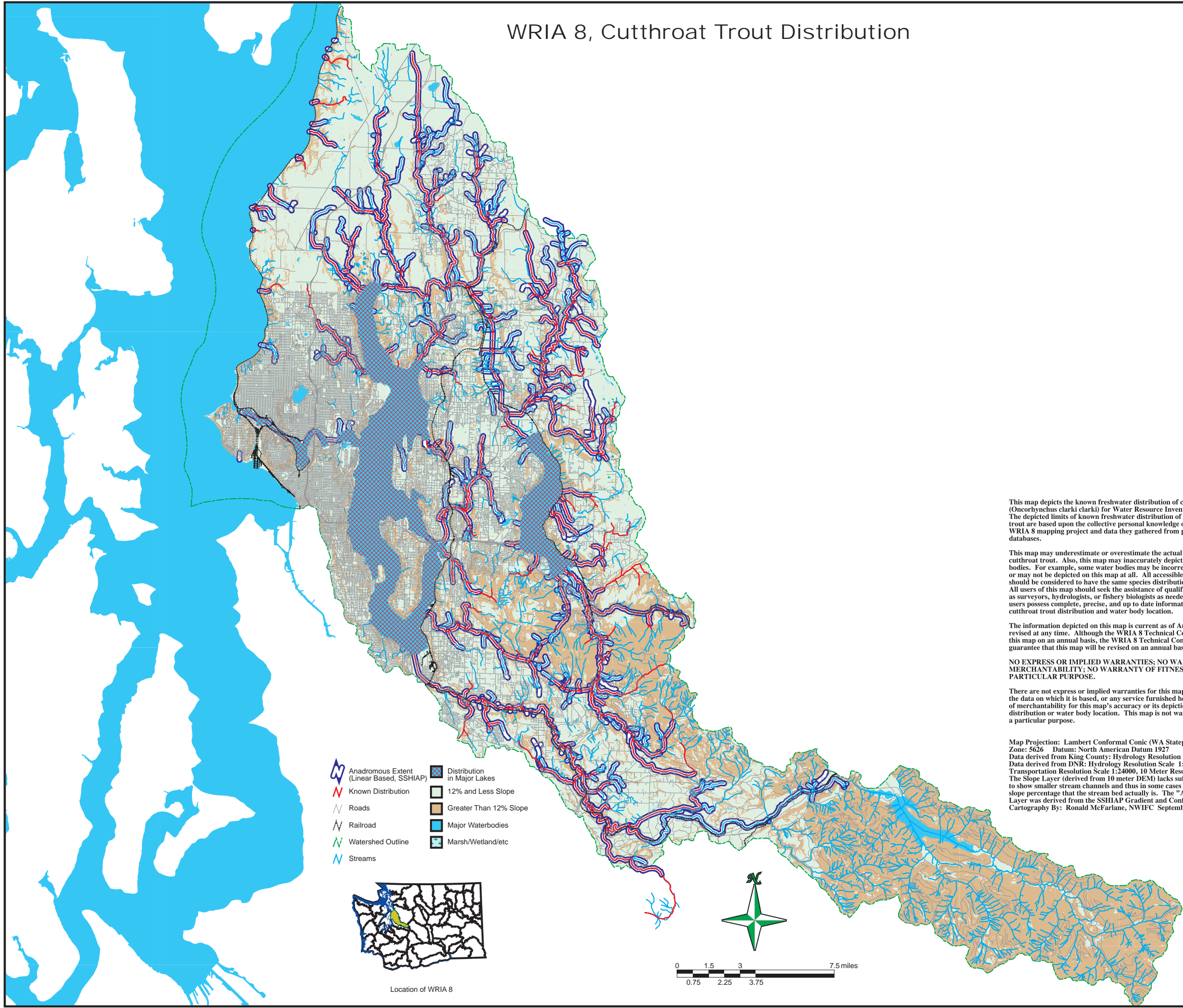


WRIA 8, Cutthroat Trout Distribution



This map depicts the known freshwater distribution of coastal cutthroat trout (*Oncorhynchus clarki clarki*) for Water Resource Inventory Area (WRIA) 8. The depicted limits of known freshwater distribution of coastal cutthroat trout are based upon the collective personal knowledge of participants in the WRIA 8 mapping project and data they gathered from published and unpublished databases.

This map may underestimate or overestimate the actual distribution of coastal cutthroat trout. Also, this map may inaccurately depict the location of water bodies. For example, some water bodies may be incorrectly located on this map, or may not be depicted on this map at all. All accessible floodplain habitat should be considered to have the same species distribution as the mainstem rivers. All users of this map should seek the assistance of qualified professionals such as surveyors, hydrologists, or fishery biologists as needed to ensure that such users possess complete, precise, and up to date information on freshwater coastal cutthroat trout distribution and water body location.

The information depicted on this map is current as of August 2001. This map may be revised at any time. Although the WRIA 8 Technical Committee intends to revise this map on an annual basis, the WRIA 8 Technical Committee cannot and does not guarantee that this map will be revised on an annual basis or at any other interval.

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There are not express or implied warranties for this map, the information it depicts, the data on which it is based, or any service furnished herein. There is no warranty of merchantability for this map's accuracy or its depiction of coastal cutthroat trout distribution or water body location. This map is not warranted as fit for a particular purpose.

Map Projection: Lambert Conformal Conic (WA Stateplane South)
Zone: 5626 Datum: North American Datum 1927
Data derived from King County: Hydrology Resolution Scale 1:24000
Data derived from DNR: Hydrology Resolution Scale 1:24000
Transportation Resolution Scale 1:24000, 10 Meter Resolution DEM
The Slope Layer (derived from 10 meter DEM) lacks sufficient resolution to show smaller stream channels and thus in some cases may show a greater slope percentage than the stream bed actually is. The "Anadromous Extent" Layer was derived from the SSHAP Gradient and Confinement data for this WRIA.
Cartography By: Ronald McFarlane, NWIFC September 2001

